## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

| Date of filing in State Engineer's Office  | ÖCT 2 9 1985   | 5 6 6 2 PP 4 8 8 8 8 8 9 9 9 9 9 7 7 7 7 7 7 7 7 7 7          |  |  |
|--|--|---|--|--|
| Returned to applicant for correction   |  |   |  |  |
| Corrected application filed  |  | Map filed   | OCT 2 9 1985                                 |  |
|  |  |   |  |  |
| The applicant Lyon County  |  |   |  |  |
| 15 South Main Street Street and No. or P.O. Box No.  | of   | Yerington   | City or Town                                 | 0.770 77   |
| Nevada 89447<br>State and Zip Code No.   |  |   |  |  |
| Place of Use   | ***************************************  |   |  |  |
| of water heretofore appropriated under   | Yermit 40875 y existing right by Permit,   | Certificate, Proof or Cl                                      | aim Nos. If Decreed, gi                      | ve title of Decree and                                 |
| dentify right in Decree.)  |  | ,<br>   |  |  |
| 1. The source of water is Underg   |  |   | ; or other source.                           |  |
| 2. The amount of water to be changed   | Name or stream, I  | S.  | or omer source.                              |  |
|  |  |   |  |  |
| Imgatio  | n, power, mining, muusiria   | il, etc. If for stock state                                   | number and kind of an                        | imals.   |
| <ul><li>4. The water heretofore permitted for</li><li>5. The water is to be diverted at the follow</li></ul>     | Municipal Munici | a l<br>industrial, etc. If for st                             | ock state number and ki                      | nd of animals.   |
| M.D.B.&M., or at a point from distance to a section corner. If on unsurveyed land, 62°14'42" West, a distance of | om which the NW it should be stated.   | corner of sa  | subdivision of public sur<br>id Section 24   |  |
| 6. The existing permitted point of diversion   | n is located within  | . If point of dive  | rsion is not changed, do                     | not answer.  |
| •••••••••••••••••••••••••••••••  |  |   | ######################################       |  |
| NEINWI, NINE 7. Proposed place of use Wissel, porti  | 3 Section 33; on E½E½, SW½ Soribe by legal subdivisions.   | Nanwa Section<br>ection 27; po<br>Of for irrigation state num | 34; E½SW½, Seconder of acres to be irrigated | E <sup>1</sup> , Section 2<br>tion 26; SE <sup>1</sup> |
| SE¼, NE¼ Section 23; SE¼, porti<br>T.16N., R.21E., M.D.B.&M. All o<br>Section 18; NW½ of Section 16;             | on NE1 Section of Section 17 as T.16N., R.22E. 1 Section 33; I   |   | -  |  |
| 8. Existing place of use W\(\frac{1}{2}SE\(\frac{1}{4}\), porti  | on ElEl, SWA Se  | ection 27: po   | rtion NW± Sec                                | tion 26: SE4   |
| SE4, NE4 Section 23; SE4, porti  | on NE≟ Section   | 14; all of S  | ection 11: Na                                | Section 24:  |
| Section 19; Sisi, NEisWi, Nisei<br>M.D.B.&M.   | <u>, S≟NE≟ Sectio</u>  | n 18: NW± Sec   | tion 17: T.16                                | N. R.22E   |
| 9. Use will be from January 1  Month and   |  | to December   | 31<br>th and Day                             | of each year.  |
| 0. Use was permitted from January 1  |  | to Decembe  |  | of each year.  |
| Mont<br>1. Description of proposed works. (Under   | ·- <b>-</b>  |   | -  | submit plans and                                       |
| specifications of your diversion or stora  | ge works.) All W   | aters will be   | comingled in                                 | existing.  |
| Dayton Water System pipes and flumes, or driffed well, etc.  |  | •   |  | • ,  |
| 12. Estimated cost of worksTotalc  | ost of system  | <u> </u>  | n  | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,                 |
| 12 Petimeted time required to construct w  | orks Two vea   | rs  |  |  |

| 14.   | Estimated time required to complete the application of water to ben  | eficial use 20 years   |  |
|---|--|--|--|
| 15.   | 15. Remarks: For use other than irrigation or stock watering, state number and type of units to be served consumptive use.   |  |  |
|   |  |  |  |
|   | **************************************   | 794 94 965 771 677777 97777 97777 77 1 1 1 1 1 1 1 1 1 1   |  |
|   | ***************************************  |  |  |
|   | c/ Rrian A   | Randal 1   |  |
| Com   | By Brian A.<br>340 North   | Randall, Resource Concepts, Inc.<br>Minnesota Street<br>ty, Nevada 89701   |  |
| Prot  | ested  |  |  |
|   |  |  |  |
|   | APPROVAL OF STATE E  | NGINEER  |  |
| as imp sou with disker beffil was pur wat and pub | This is to certify that I have examined the foregoing application, and owing limitations and conditions:  This permit to change the place of use of the wat heretofore granted under Permit 40875 is issued subcosed in said Permit 40875 and with the understanding arce will be affected by the change proposed hereing the 2-inch opening and a totalizing meter must be inscharge pipeline near the point of diversion and accept of water placed to beneficial use. The totalizing fore any use of the water begins or before the prooffied. If the well is flowing, a valve must be installated. This source is located within an area designated at any and all times.  The total combined duty of water under Permits 494 49487 shall not exceed 804.31 million gallons annually the permit does not extend the permittee the right of the issuance of this permit does not waive the relation obtain other permits from State, Federal and located obtain other permits from State of the permits of the permit of the permits of the permit of the permit of the permits of the permits of the permits of the permits of t | ters of an underground source oject to the terms and conditions of that no other rights on the The well shall be equipped installed and maintained in the curate measurements must be ing meter must be installed of completion of work is led and maintained to prevent the by the State Engineer to regulate the use of the 19483, 49484, 49485, 49486 hally. The permit that the permit equirements that the permit |  |
|   | amount of water to be changed shall be limited to the amount which   | • • •  |  |
|   | xceedcubic feet per se   | cond, but not to exceed 707.72   |  |
| mı.l  | llion gallons annually.  |  |  |
|   | k must be prosecuted with reasonable diligence and be completed on o   |  |  |
| Proc  | of of completion of work shall be filed before   | August 28, 1987  |  |
| App   | lication of water to beneficial use shall be made on or before   | July 28, 1988  |  |
| Proc  | of of the application of water to beneficial use shall be filed on or before   | re August 28, 1988   |  |
| Мар   | in support of proof of beneficial use shall be filed on or before  | August 28, 1988  |  |
|   | State Engineer of Nevac  | OF, I PETER G. MORROS da, have hereunto set my hand and the seal of  |  |
| Proof   | f of beneficial use filed  | 1 day of January ,,  |  |
| Cultu   | aral map filed   |  |  |
| Certi   | ficate NoIssued  | I L. Morros  |  |
| -   | 2407 (Rev. 6-81)   | State Engineer   |  |
|   | Abroaded By 50364 0. 307 By 5-17-96  Abroaded By 50364 - 7 0.207   |  |  |